

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



**Top Secret**<sup>3</sup>

25X1

**Imagery analysis report**

**Command and Control  
High-Frequency Communications  
Facilities in Chengdu MR, China (S)**

**Top Secret**

IAIR-0133/80  
OCTOBER 1980  
Copy 167

25X1

25X1

**Page Denied**

Top Secret RUFF SPOKE

25X1

## COMMAND AND CONTROL HIGH-FREQUENCY COMMUNICATIONS FACILITIES IN CHENGDU MR, CHINA (S)

### ABSTRACT

1. (S/D) This report describes three communications facilities in the Chengdu Military Region (MR) of China. A map, tabular descriptions of the facilities, and three photographs are included in this report.

### INTRODUCTION

2. (S/D) The facilities described in this report are among the largest and most elaborate high-frequency (HF) communications facilities identified to date in the Chengdu MR. Each of these facilities is in the vicinity of the city of Chengdu and probably has a command and control function.

### BASIC DESCRIPTION

3. (S/D) Three large HF communications facilities are within 35 nautical miles (nm) of Chengdu (Figure 1). Two of these facilities, Zhongxinzheng Radio Communications (Radcom) Transmitter Station Northwest [ ] Figure 2) and Chengdu Radcom Station Southwest [ ] Figure 3), constitute the primary receiving and transmitting facilities in the region. These facilities are approximately 10 nm southwest of Chengdu. The remaining facility, Qionglai HF Radcom Station [ ] Figure 4), is at the western edge of the Sichuan Basin southwest of Chengdu and is possibly a secondary/backup transmitting/receiving station.

25X1

25X1  
25X1

4. [ ] Detailed analysis revealed sufficient evidence that identified the two primary facilities as the primary command and control facilities for the Chengdu MR. This identification was made on the basis of the location and size of the facilities and the antenna azimuths. The mere proximity of these facilities to the Chengdu MR Headquarters, which has been reported by the open press as in the city of Chengdu, suggests that they perform a command and control function [ ]

25X1

25X1  
25X1

25X1

[ ] Eleven of the 36 antennas at these primary facilities are aligned toward Beijing. Several other antennas appear to be aligned toward GSD-subordinate communications facilities at Deyun (26-16N 107-31E), Kunming MR; Xiangfan (32-03N 112-05E), Wuhan MR; and Xian (34-16N 108-54E), Lanzhou MR.\*

5. (S/D) The remaining HF communications facility, Qionglai HF Radcom Station, is 31 nm southwest of the primary facilities and could be an alternate communications facility. It has only recently been built. Construction was in the early stages in August 1978 and was still incomplete in October 1979. There are an undetermined number of stick-mast antennas present whose relationship to each other cannot be determined because of poor quality imagery. This facility may have a receiving capability, but the poor quality imagery acquired to date again precludes an accurate analysis.

\*Assistance furnished by [ ]

25X1

### REFERENCES

#### IMAGERY

(S/D) All applicable imagery acquired between [ ] was used in the preparation of this report.

25X1

#### MAPS OR CHARTS

DMA. US Air Target Chart, Series 200, Sheet EC0495-7HL, 4th ed, Nov 73, scale 1:200,000 (SECRET/[ ])

25X1  
25X1

(S) Comments and queries regarding this report are welcome. They may be directed to [ ] Forces Division, Imagery Exploitation Group, [ ]

25X1  
25X1

25X1

- 1 -

Top Secret

LAR-0133/80

Top Secret RUFF

25X1

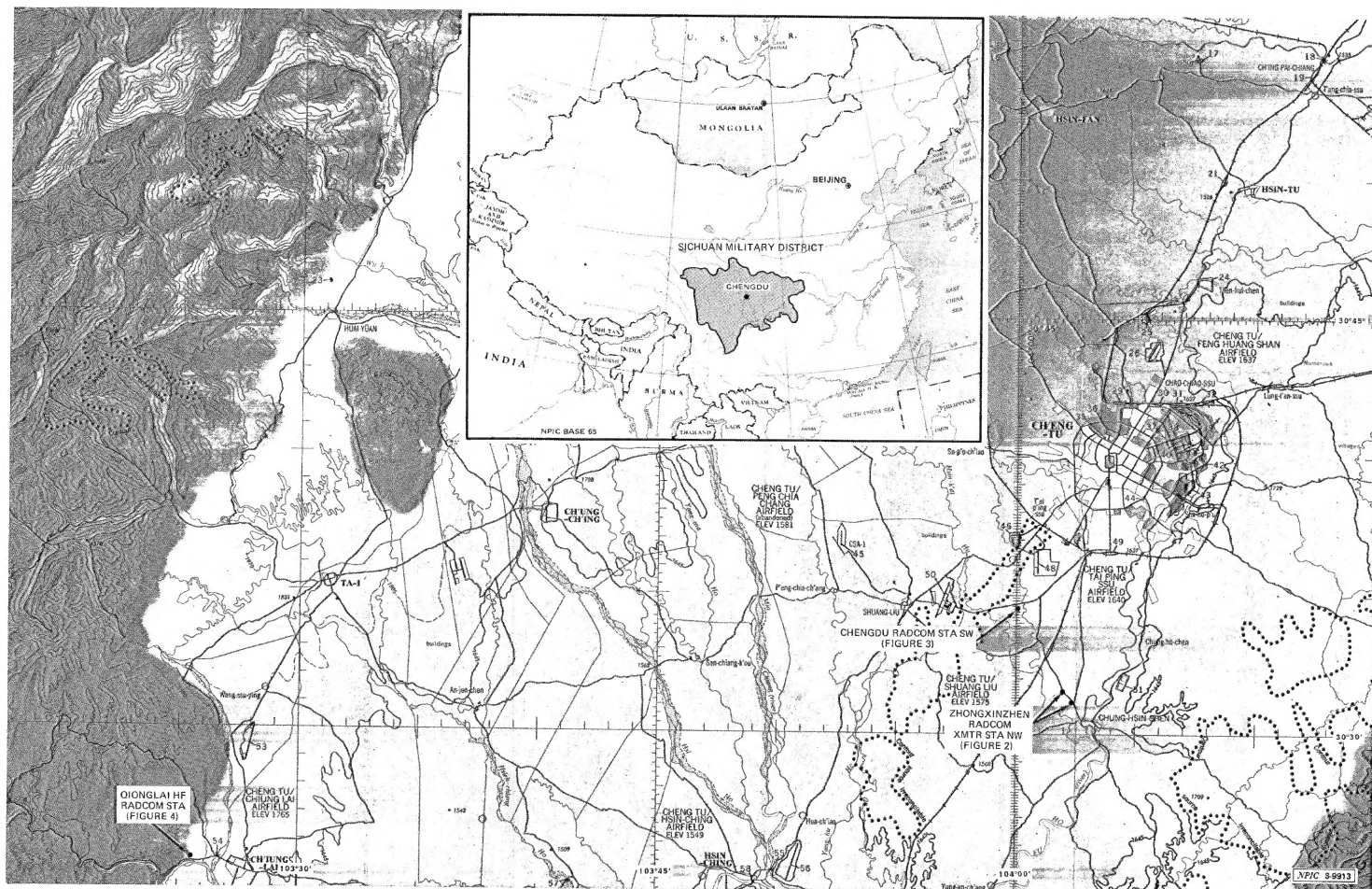


FIGURE 1. HF COMMUNICATIONS FACILITIES, CHENGDU MR. CHINA

- 2 -  
Top Secret

25X1

IAR-0133/80

**Page Denied**

Next 2 Page(s) In Document Denied

**Top Secret**



**Top Secret**